## **ABSTRACT**

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a: Taga

device for producing a rotational displacement movement with an output element 3a adjustable in angle by operating a drive element 2a has a load torque lock la mounted between the drive element 2a and the output with force which blocks and connection torque introduced on the output side transfers torque introduced on the drive side to the output element 3a. Between the drive element 2a and load torque lock la and/or between the output element 3a and the load torque lock 1a is compensating device 5a which compensates the torsion angle play between the drive element 2a, the output the load torque lock 3a and element displacement device is used in particular for window lifters or seat adjusters of vehicles. (Figure 1).

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